# EAST SEARCH

L Number	Hits	Search Text	DB	Time stamp
1	966	AKT OR PKB	USPAT	2004/08/04 09:35
2	130827	Protein kinase B AND (AKT OR PKB)	USPAT	2004/08/04 09:36
3	110	Protein ADJ kinase ADJ B	USPAT	2004/08/04 09:44
4	78	(AKT OR PKB) AND (Protein ADJ kinase ADJ	USPAT	2004/08/04 09:45
		B)		
5	998	(AKT OR PKB) OR (Protein ADJ kinase ADJ B)	USPAT	2004/08/04 09:46
6	25	SHIP AND ((AKT OR PKB) OR (Protein ADJ	USPAT	2004/08/04 09:49
ļ		kinase ADJ B))		\ \
7	110	(Protein ADJ kinase ADJ B) AND method	USPAT	2004/08/04 09:50
8	72	(Protein ADJ kinase ADJ B) AND muscle	USPAT	2004/08/04 10:22
9	4	(Protein ADJ kinase ADJ B) AND myocyte	USPAT	2004/08/04 10:23
10	82	(Protein ADJ kinase ADJ B) AND (cell) ADJ	USPAT	2004/08/04 10:25
		(line)		
11	43	(Protein ADJ kinase ADJ B) AND fibroblast	USPAT	2004/08/04 10:26

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- (71) Applicant (for all designated States except US): REGEN-ERON PHARMACEUTICALS, INC. [US/US]; 777 Old Saw Mill River Road, Tarrytown, NY 10591-6707 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): GLASS, David, J. [US/US]; 341 Furnace Dock Road, Cortlandt Manor, NY 10567 (US). ROMMEL, Christian [DE/CH]; Studio House, 4, route des Acacias, Les Acacias, CH-1227 Geneva (CH). BODINE, Sue, C. [US/US]; 75 Washington Street, West Harrison, NY 10604 (US). YANCOPOU-LOS, George, D. [US/US]; 1519 Baptist Church Road, Yorktown Heigths, NY 10598 (US).

(74) Agents: PALLADINO, Linda, O.; Regeneron Pharmaceuticals, Inc., 777 Old Saw Mill River Road, Tarrytown, NY 10591 et al. (US).

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(54) Title: METHODS OF INHIBITING ATROPHY OR PROMOTING HYPERTROPHY

(57) Abstract: The present invention provides a method for inhibiting atrophy or causing hypertrophy in muscle cells. It further provides a method for inhibiting skeletal muscle atrophy or causing skeletal muscle hypertrophy in vertebrate animals. It also provides a method of identifying agents that may be method for inhibiting atrophy or causing hypertrophy in muscle cells.